

Electrophysiologic characteristics and radiofrequency catheter ablation of fast-slow form atrioventricular nodal reentrant tachycardia

陳亦仁

Yu WC;Chen SA;Tai CT;Lee SH;Chiang CE;Wen ZC;Chiou
CW;Ueng KC;Chen YJ;Huang JL and Chang MS

摘要

Abstract

This study demonstrates that the fast-slow form of atrioventricular nodal reentrant tachycardia is usually catecholamine-sensitive and its electrophysiologic characteristics are significantly different from those of the slow-fast form. However, radiofrequency catheter ablation is a safe and effective treatment for patients with the fast-slow form of atrioventricular nodal reentrant tachycardia.